File 348:EUROPEAN PATENTS 1978-2004/Apr W02
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040415,UT=20040408
(c) 2004 WIPO/Univentio

!' <i>€</i> ⊁1.	Trame	Description	
5 î	797783		
., .,		MESSAGE? ?	
S2	1811010	DATA OR INFORMATION OR REQUEST? ? OR TRANSACTION? ? OR TAS-	
	K?	? OR JOB? ?	
S3	188243	<del></del>	
		OR DISTRIBUTES OR DISTRIBUTION OR DISTRIBUTING OR DIRECT??	
	OR	DIRECTING OR REDIRECT? OR FORWARD? OR ADVANC? OR RELAY???)	
S4	10065	QOS OR QUALITY(2W)SERVICE? ?	
S5	37147	,	
		RITY) (3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR CATEGO-	
		OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)	
S6	2955	S4:S5(5N)(BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR PPROPRIATE OR CAPABLE OR MOST()ABLE OR PROPER)	
S7	6232	LOAD? ?(3N)BALANC???	
S8		(BANK? ? OR FARM? ? OR POOL? ? OR GROUP???? OR COLLECTION?	
50		OR CLUSTER???) (5N) (SERVER? ? OR WEBSERVER? ?)	
S9	20971	SERVICE? ?(3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR -	
5 5		TEGORY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)	
S10	72110	(USER? ? OR INDIVIDUAL? ? OR REQUESTOR? ? OR PERSON? ? OR -	
	CLIENT? ? OR ENTITY OR ENTITIES) (3N) (ID OR IDS OR IDENTIFIER		
	? OR IDENTIFICATION? ? OR TYPE? ? OR KIND? ? OR LEVEL? ? OR G-		
	RA	DE? ? OR CLASS?? OR CLASSIFICATION? ? OR CATEGOR???)	
S11	278569	(BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR APPROPR-	
	IATE OR CAPABLE OR MOST()ABLE OR PROPER) (5N) (SERVER? ? OR		
	SERVER? ? OR DEVICE? ? OR UNIT? ? OR NODE? ? OR COMPUT		
		C? ? OR TERMINAL? ? OR MACHINE? ? OR HOST? ?)	
	3164		
(713	35*	S4:S5(50N)S10(50N)S12	
S14	7 95	S12(50N)S7:S8(50N)S9 S3(30N)S7:S8(30N)S9	
S15 S16	95 65	S3(20N) S7: S8(20N) S9	
S10 S17	67	S14 OR S16	
S17	58	S17 NOT S13	
(310	Ş <b>0</b>	01. 101. 010	

```
(c) 2004 Thomson Derwent
Set
        Items
                Description
                TRAFFIC OR PACKET? ? OR FRAME? ? OR DATAGRAM? ? OR FLOW? ?
S1
      4670641
             OR MESSAGE? OR DATA OR INFORMATION OR REQUEST? ? OR TRANSACTI-
             ON? ? OR TASK? ? OR JOB? ?
                S1(5N)(ROUTE OR ROUTES OR ROUTED OR ROUTING OR DISTRIBUTE -
S2
             OR DISTRIBUTES OR DISTRIBUTION OR DISTRIBUTING OR DIRECT?? OR
             DIRECTING OR REDIRECT? OR FORWARD? OR ADVANC? OR RELAY???)
                (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR APPROPR-
S3
             IATE OR CAPABLE OR MOST()ABLE OR PROPER) (5N) (SERVER? ? OR WEB-
             SERVER? ? OR DEVICE? ? OR UNIT? ? OR NODE? ? OR COMPUTER? ? OR
              PC? ? OR TERMINAL? ? OR MACHINE? ? OR HOST? ?)
S4
                QOS OR QUALITY(2W)SERVICE? ?
01
                (SERVICE? ? OR TRANSACTION? ? OR PRIORITY OR REQUEST OR SE-
             CURITY) (3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR CATEGO-
             RY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)
                S4:S5(5N) (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR
36
              APPROPRIATE OR CAPABLE OR MOST () ABLE OR PROPER)
                PACKET? OR TRAFFIC OR NETWORK? OR LOAD() BALANC???
S7
       445557
S8
          564
                S2(5N)S3
S9
          347
               S2 (5W) S3
S10
            8
               S8 AND S4:S5
S11
           41
                S2 AND S6
           47 ) S10:S11
·S12
S13
         4876
              LOAD? ?(3N)BALANC???
                (BANK? ? OR FARM? ? OR POOL? ? OR GROUP???? OR COLLECTION?
S14
         2526
             ?) (5N) (SERVER? ? OR WEBSERVER? ?)
S15
            6
                S8 AND S13
                S8 AND S14
S16
            4
                S15:S16
S17
            8
            7 t S17 NOT S12
S18
                (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR APPROPR-
$19
       144654
             IATE OR CAPABLE OR MOST()ABLE OR PROPER)(5N)(SERVER? ? OR WEB-
             SERVER? ? OR DEVICE? ?)
S20
          190
                S2(5W)S19
                S7 AND S20
S21
           74
                S21 NOT (S12 OR S18)
S22
           68
                CLUSTER???(5N) (SERVER? ? OR WEBSERVER? ?)
S23
          294
S24
            1
                S8 AND S23
```

SERVICE? ?(3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR -

CATEGORY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)

File 347: JAPIO Nov 1976-2003/Dec (Updated 040402)

File 350: Derwent WPIX 1963-2004/UD, UM &UP=200425

(c) 2004 JPO & JAPIO

S24 NOT S18

(S13:S14 OR S23) AND S26 43 # S27 NOT (S12 OR S18 OR S22)

0

4.5

6106

S25

. 26

```
File 275:Gale Group Computer DB(TM) 1983-2004/Apr 19
         (c) 2004 The Gale Group
 . le 621:Gale Group New Prod. Annou. (R) 1985-2004/Apr 16
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Apr 19
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Apr 19
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2004/Apr 19
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Apr 14
         (c) 2004 McGraw-Hill Co. Inc
      15:ABI/Inform(R) 1971-2004/Apr 17
         (c) 2004 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2004/Apr W2
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Apr W2
         (c) 2004 IDG Communications
File 696: DIALOG Telecom. Newsletters 1995-2004/Apr 16
         (c) 2004 The Dialog Corp.
File 369: New Scientist 1994-2004/Apr W2
         (c) 2004 Reed Business Information Ltd.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
Fill- 313:PR Newswire 1987-1999/Apr 30
         (1) 1999 PR Newswire Association Inc
    HL.:Business Wire 1999-2004/Apr 19
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Apr 19
         (c) 2004 PR Newswire Association Inc
Set
        Items
                Description
                TRAFFIC OR PACKET? ? OR FRAME? ? OR DATAGRAM? ? OR FLOW? ?
S1
     21054740
             OR MESSAGE? OR DATA OR INFORMATION OR REQUEST? ? OR TRANSACTI-
             ON? ? OR TASK? ? OR JOB? ?
                S1(5N)(ROUTE OR ROUTES OR ROUTED OR ROUTING OR DISTRIBUTE -
S2
             OR DISTRIBUTES OR DISTRIBUTION OR DISTRIBUTING OR DIRECT?? OR
             DIRECTING OR REDIRECT? OR FORWARD? OR ADVANC? OR RELAY???)
                (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR APPROPR-
53
             IATE OR CAPABLE OR MOST() ABLE OR PROPER) (5N) (SERVER? ? OR WEB-
             SERVER? ? OR DEVICE? ? OR UNIT? ? OR NODE? ? OR COMPUTER? ? OR
              PC? ? OR TERMINAL? ? OR MACHINE? ? OR HOST? ?)
                QOS OR QUALITY (2W) SERVICE? ?
S4
       433797
                (SERVICE? ? OR TRANSACTION? ? OR PRIORITY OR REQUEST OR SE-
S5
       712912
             CURITY) (3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR CATEGO-
             RY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)
                S4:S5(5N)(BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR
S6
              APPROPRIATE OR CAPABLE OR MOST()ABLE OR PROPER)
         2778
              S2(5N)S3
S7
                S7 (50N) S4:S5
S8
          151
59
           71
                RD (unique items)
          53 3 S9 NOT PD>20001229
              (USER? ? OR INDIVIDUAL? ? OR REQUESTOR? ? OR PERSON? ? OR -
       112722
             CLIENT? ? OR ENTITY OR ENTITIES) (3N) (ID OR IDS OR IDENTIFIER?
             ? OR IDENTIFICATION? ? OR TYPE? ? OR KIND? ? OR LEVEL? ? OR G-
             RADE? ? OR CLASS?? OR CLASSIFICATION? ? OR CATEGOR???)
           29
               S7 (50N) S11
S12
           18 , RD (unique items)
S13
S14
          847
                S2 (30N) S6
        49842
S15
                LOAD? ?(3N)BALANC???
                (BANK? ? OR FARM? ? OR POOL? ? OR GROUP???? OR COLLECTION?
S16
             ? OR CLUSTER???) (5N) (SERVER? ? OR WEBSERVER? ?)
S17
                SERVICE? ?(3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR -
             CATEGORY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)
S18
         2585
                S15:S16(50N)S17
S19
                NETWORK? ?
      6423792
```

	<i>†</i>		
•	\$20 \$21 \$22 \$23	1362731 151 75 50	PACKET? ? OR TRAFFIC S2(15N)S15:S16(15N)S17(15N)S19(15N)S2 RD (unique items) S22 NOT (S10 OR S13 OR PD>20001229)

```
(c) 2004 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2004/Mar
File
         (c) 2004 ProQuest Info&Learning
File 202:Info. Sci. & Tech. Abs. 1966-2004/Feb 27
         (c) 2004 EBSCO Publishing
      65: Inside Conferences 1993-2004/Apr W2
File
         (c) 2004 BLDSC all rts. reserv.
File
       2:INSPEC 1969-2004/Apr W2
         (c) 2004 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2004/Apr W1
File
         (c) 2004 Japan Science and Tech Corp(JST)
       6:NTIS 1964-2004/Apr W3
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
5... 144: Pascal 1973-2004/Apr W2
         (c) 2004 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2004/Apr W2
         (c) 2004 Inst for Sci Info
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Mar
         (c) 2004 The HW Wilson Co.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 266: FEDRIP 2004/Feb
         Comp & dist by NTIS, Intl Copyright All Rights Res
      95:TEME-Technology & Management 1989-2004/Mar W4
         (c) 2004 FIZ TECHNIK
File 438: Library Lit. & Info. Science 1984-2004/Mar
         (c) 2004 The HW Wilson Co
Set
        Items
                Description
                TRAFFIC OR PACKET? ? OR FRAME? ? OR DATAGRAM? ? OR FLOW? ?
S1
     12461908
             OR MESSAGE? OR DATA OR INFORMATION OR REQUEST? ? OR TRANSACTI-
             ON? ? OR TASK? ? OR JOB? ?
                S1(5N) (ROUTE OR ROUTES OR ROUTED OR ROUTING OR DISTRIBUTE -
S2
             OR DISTRIBUTES OR DISTRIBUTION OR DISTRIBUTING OR DIRECT?? OR
             DIRECTING OR REDIRECT? OR FORWARD? OR ADVANC? OR RELAY???)
                (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR APPROPR-
53
       109543
             FATE OR CAPABLE OR MOST() ABLE OR PROPER) (5N) (SERVER? ? OR WEB-
             SERVER? ? OR DEVICE? ? OR UNIT? ? OR NODE? ? OR COMPUTER? ? OR
              PC? ? OR TERMINAL? ? OR MACHINE? ? OR HOST? ?)
                QOS OR QUALITY (2W) SERVICE? ?
. '-1
        62842
, ÷ 5,
                (SERVICE? ? OR TRANSACTION? ? OR PRIORITY OR REQUEST OR SE-
        55588
             CURITY) (3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR CATEGO-
             RY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)
                S4:S5(5N) (BEST OR CORRECT OR RIGHT OR SUITED OR SUITABLE OR
S6
         2989
              APPROPRIATE OR CAPABLE OR MOST()ABLE OR PROPER)
S7
          322
                S2(5N)S3
                S4:S5 AND S7
S8
          14
S 9
          272
                S2 AND S6
S10
          242
                S9 AND NETWORK? ?
                S10 AND (PACKET? ? OR TRAFFIC)
S11
          202
S12
            9
                RD S8 (unique items)
                LOAD? ?(3N)BALANC???
313
        21604
                (BANK? ? OR FARM? ? OR POOL? ? OR GROUP???? OR COLLECTION?
S14
         4541
             ? OR CLUSTER???) (5N) (SERVER? ? OR WEBSERVER? ?)
                SERVICE? ?(3N) (LEVEL OR KIND? ? OR TYPE? ? OR GRADE? ? OR -
S15
             CATEGORY OR CATEGORIES OR CLASS?? OR CLASSIFICATION? ?)
                (USER? ? OR INDIVIDUAL? ? OR REQUESTOR? ? OR PERSON? ? OR -
S16
             CLIENT? ? OR ENTITY OR ENTITIES) (3N) (ID OR IDS OR IDENTIFIER?
             ? OR IDENTIFICATION? ? OR TYPE? ? OR KIND? ? OR LEVEL? ? OR G-
             RADE? ? OR CLASS?? OR CLASSIFICATION? ? OR CATEGOR???)
S17
           31
                S13:S14 AND S15 AND S16
S18
           20
                RD (unique items)
          4 # S7 AND S16
519
```

8:Ei Compendex(R) 1970-2004/Apr W2

File

19/5/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01941416 ORDER NO: AADAA-IMQ76965

Intelligent content-based routing for enhanced Internet services

Author: Jayaraman, Suresh

Degree: M.Sc. Year: 2002

Corporate Source/Institution: The University of Manitoba (Canada) (0303)

Adviser: Sylvanus Ehikioya

Source: VOLUME 41/05 of MASTERS ABSTRACTS.

PAGE 1464. 86 PAGES

Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984 ISBN: 0-612-76965-8

An intelligent content-based router should be designed to analyze data and find a suitable server for processing a client's request quickly and exilisiently. Current content routers examine only the HTTP based URL request and routes the request to the " best " server for processing. These routers fail to examine different types of TCP-based user requests. The content router developed in this thesis examines all type of TCP-based requests. The content router is a core router that simply forwards packets to the edge routers for delivery after performing its content based processing. This router can be replicated to achieve higher performance in large networks. Moreover, by adopting a formal design approach, which is subject to mechanical evaluation using the Z-EVES tool, the correctness of the design is ascertained.

The objectives of this thesis are to: (1) Provide an object-oriented design of an intelligent content-based router (a network device that routes packets based on their contents) for e-commerce applications using the UML paradigm. (2) Model the design using the Z specification language to guarantee correctness and prove the reliability of the design. In particular, Z notation will provide the capability to capture both dynamic and static features and operations of the proposed content-based router. (3) Provide a prototype implementation of the design as a proof of concept.